

Program: Diploma in Food Processing Technology	
Course Code: 3426	Course Title: Food Processing Technology Lab
Semester: 3	Credits: 1.5
Course Category: Program Core	
Periods per week: 3 (L:0 T:0 P:3)	Periods per semester: 45

Course Objectives:

- To understand various methods of raw material processing into various food products.
- Develop skills to analyze food quality

Course Prerequisites:

Topic	Course Code	Course Name	Semester
Preservation and processing of food materials		Fundamentals of food processing technology	II

Course Outcomes:

On completion of the course, the student will be able to:

CO _n	Description	Duration (Hours)	Cognitive Level
CO1	Apply the principles and methods involved in the processing of different foods	18	Applying
CO2	Formulate various nutritive products and work in team	11	Applying
CO3	Demonstrate the preservation of fruits using heat treatment	9	Applying
CO4	Demonstrate skills to analyze food quality	7	Applying

CO–PO Mapping

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1				3	3		
CO2				3	3		
CO3				3	3		
CO4				3	3		

3-Stronglymapped,2-Moderatelymapped,1-Weaklymapped

Course Outline

Module Outcomes	Description	Duration (Hours)	Cognitive Level
CO1	Apply the principles and methods involved in the processing of different foods		
M1.01	Processing of tofu	3	Understanding
M1.02	Preparation of different types of pickle	3	Applying
M1.03	Preparation of tomato sauce	3	Applying
M1.04	Preparation of tomato puree	3	Applying
M1.05	Preparation of tomato Paste	3	Applying
M1.04	Dehydration of vegetable / fruits using different dryers	3	Applying
CO2	Formulate various nutritive products and work in team		
M2.01	Preparation, packaging and storage of Khoa	3	Applying
M2.02	Preparation, packaging and storage of rasagola	3	Applying
M2.03	Minimal processing of vegetables	3	Applying
	Lab Test - 1	2	
CO3	Demonstrate the preservation of fruits using heat treatment		

M3.01	Preparation, packaging and storage of Marmalade	3	Applying
M3.02	Preparation, packaging and storage of Squash.	3	Applying
M3.01	Preparation, packaging and storage of RTS.	3	Applying
CO4	Demonstrate skills to analyze food quality		
M4.01	To study the effect of temperature on the keeping quality of milk	3	Applying
M4.02	To study the sensory and other quality parameters of the milk	3	Applying
	LAB TEST -2	1	

Text/Reference

T/R	BookTitle/Author
R1	Morris B. Jacobs , The chemical analysis of foods and food products, III Edition, CBS Publishers and distributors New Delhi.
R2	ISI hand book of food analysis
R3	Ranganna S , Hand book of analysis and quality control for fruit and vegetable products, II Ed., Tata McGraw Hill Publishing Co. New Delhi.

Online Resources

Sl. No	Website Link
1.	https://www.healthline.com/nutrition/what-is-tofu
2.	https://www.youtube.com/watch?v=UJ2iSfLzo2k
3.	https://cooking.nytimes.com/recipes/12578-tomato-ketchup